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No. ३०]

NEW DELHI, SATURDAY, JULY 25, 1970 (SRAVANA 3, 1892)

इस भाग में भिन्न पृष्ठ संख्या वी जाती है जिससे कि यह प्रलग संकलन के रूप में रखा जा सके
(Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग III—खण्ड २

PART III—SECTION 2

पेटेन्ट कार्यालय द्वारा जारी की गई पेटेन्टों और डिजाइनों से सम्बंधित प्रधिसूचनाएँ और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 25th July 1970

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

4th July 1970

127386. P. M. Mehta. Improved electrical immersion water heater.

127387. Ciba Limited. New adducts, containing epoxide groups, of polycyclic compounds and acid linear polyester-dicarboxylic acids, and processes for their manufacture and use.

127388. Kanegafuchi Kagaku Kogyo Kabushiki Kaisha. Process for fermentative production of yeast cells.

127389. Kanegafuchi Kagaku Kogyo Kabushiki Kaisha. Process for producing yeast cells.

127390. Sandoz Ltd. Improvements in or relating to organic compounds. (7th July 1969).

127391. T. Fukuoka. A method for producing an unitary footwear.

127392. N. V. Philips Gloeilampenfabrieken. Luminescent screen.

127393. Snia Viscosa Societa' Nazionale Industria Applicazioni Viscosa S. p. A. Method for the preparation of omega-lactams and their lactamizable precursors.

127394. Pfizer Inc. Novel 3-methyl-2 quinoxalinecarboxamide-di-n-oxides.

127395. Halcon International, Inc. Process for preparing glycol type carboxylic acid esters.

127396. May & Baker Limited. Process for the preparation of new benzene derivatives and pharmaceutical compositions containing them. [Addition to No. 119090]. [Divisional date 19th December 1968].

127397. Farbenfabriken Bayer Aktiengesellschaft. A process for the production of 3-acetoxy-2-methylene propionic acid alkyl esters.

127398. M. Prasad & Company. A process and plant for producing cleaned hemp materials from hemp wastes and old hemp rope cuttings.

127399. Tencor Brooke Bond Limited. Enzymatic solubilisation of tea gream. (10th July 1969).

127400. Jitendra Nath Das. Slidable cover assembly for man-hole, lamp-hole, gully pit or similar structure.

6th July 1970

127401. Council of Scientific and Industrial Research. A new process of making silica gel from water glass.

127402. H. Singh. An improved measuring tool.

127403. Bdh Pharmaceuticals Limited. Organic compounds. (9th July 1969).

127404. T M. M. (Research) Limited. Improvements in textile spinning machines. (8th July 1969).

127405. T. M. M. (Research) Limited. Improvements in textile spinning machines. (8th July 1969).

127406. T M. M. (Research) Limited. Improvements in textile spinning machine. (8th July 1969).

127407. Associated Lead Manufactures Limited. Flame retardant compositions for application to fabric. (24th July 1969).

127408. Balsara Hygiene Products. Improvements in or relating to pilfer-proof closure arrangements for containers meant for holding contents in the form of powder, pills, grains or the like.

127409. E. I. Du Pont de Nemours and Company. Titanium interstitial stabilizer in ferritic stainless steel.
127410. Siemens Aktiengesellschaft. Apparatus for cooling semiconductor device.
127411. Sumitomo Chemical Company Ltd. A novel process for preparing butyrophenone derivatives.
127412. Merck Patent Gesellschaft Mit Beschränkter Haftung. Tetrahydropyrido-thioxanthene derivatives, compositions containing them, and the preparation thereof.
127413. Veb Chemiefabrik Schwarza Wilhelm Pieck Rudolstadt-Schwarza. Process for manufacture of acrylic nitrile-copoly-merisate solutions.
127414. Farbenfabriken Bayer Aktiengesellschaft. Process for the production of primary alkenols.
127415. Imperial Chemical Industries Limited. Coated polyester films. (15th July 1969).
127416. Imperial Chemical Industries Limited. Baseplate assembly for mercury-cathode cell. (22nd July 1969).
127417. Agripat S. A. New substituted 2-azabicycloalkanes.
127418. Sandoz Ltd. Improvements in or relating to organic compounds. (7th July 1969).
127419. The Bunker-Ramo Corporation. Electrical devices and methods of making same.
127420. Carborundum Universal Ltd. A grinding and/or polishing attachment device for use, for example, with a straight spindle portable grinder.
127421. Treadwell Corporation. Improved internal combustion engine cycle.
127422. Amsted Industries Incorporated. Coupler shank and yoke.
127423. Farwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Thermoplastic molding compositions.
127424. Scherico Ltd. A process for the preparation of antibiotically active compounds. [Divisional date 24th June 1969].
127425. Sandoz Ltd. Process for the production of perborates.
127426. Ciba Limited. Water-insoluble dyestuffs and process for their manufacture.
127427. Ciba Limited. Use of 2-hydroxybenzophenones for combatting harmful micro-organisms.

7th July 1970

127428. Laboratories Vifor (India) Pvt. Ltd. Disposable infusion kit.
127429. Franz Plasser Bahnbaumaschinen. A tamping tool for railway track tamping machines, and a track tamping machine having such tamping tools.
127430. Luz Electricals Private Limited. Improvements in load handling apparatus.
127431. Ciba Limited. Tertiary aminoacids, process for their manufacture and compositions containing them.
127432. Beecham Group Limited. Veterinary treatment. (8th July 1969).
127433. Allen & Hanburys Limited. Phenylaminoethanol derivatives. (8th July 1969). [Addition to No. 112469].
127434. Rederiaktiebolaget Nordstjernan. Halogenation of metallic materials.
127435. Badische Anilin- & Soda-Fabrik Aktiengesellschaft. Ignition improvers stable under tropical conditions.
127436. Midland-Ross Corporation. Railway car truck.
127437. Sony Corporation. Electron gun. [Divisional date 13th January 1969].
127438. Sun Oil Company. Process for preparing high viscosity hydro-refined cable oil.
127439. Johnson & Johnson. A polymerizable binder, suitable for use as the binder resin in direct dental filling materials. [Divisional date 9th June 1969].
127440. Mrs. Prabha Shridhar. A decorative laminate.

127441. Mrs. Prabha Shridhar. A process for preparing a decorative laminate.
127442. Bdh Pharmaceuticals Limited. Organic compounds. (16th July 1969).
127443. J. R. Geigy A. G. Synergistic selective herbicide.
127444. C. A. V. Limited. Transmission systems. (7th July 1969).
127445. Usm Corporation. Improvements in self-locking fasteners.
127446. Toledo Woodhead Spring Limited. Improvements in and relating to pierce nuts.
127447. Glaxo Laboratories Limited. Process for the preparation of novel chlorine-substituted steroids. (18th May 1967). [Divisional date 18th May 1968].

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127448. F. Makki. A device to prevent unnecessary alarm chain pulling.
127449. Birendra Nath Shrimani, Parimal Chattopadhyay, C.S.I.R. and Jadavpur University. Production of stabilised rice bran by fluidised bed heat transfer system and proper packaging thereof.
127450. Rea Corporation. Method of making duplicates of optical or sound recordings.
127451. Vdo Tachometer Werke Adolf Schindling GmbH. A device for measuring of the liquid level in an irregularly shaped container.
127452. J. R. Geigy A. G. Process for the production of new aryloxy and arylthio acetic acid derivatives.
127453. Eaton Axles Limited. Axle drive mechanism having improved lubrication system. [Addition to No. 112411].
127454. Universal Oil Products Company. Purifying hydrogen gas effluent from a catalytic reforming process.
127455. Farbenfabriken Bayer Aktiengesellschaft. Process for the production of benzthiazylsulphenamides.
127456. Duhmison (Australia) Pty. Limited. Means for securing vibration dampers to overhead power lines. (14th July 1969).
127457. Dr. Karl Thomas Gesellschaft mit beschränkter Haftung. New diallylaminooalkanoylamides.
127458. R. Bauba. A pre shave cream.
127459. Arun Bose. Improvements in or relating to self locking stay cum latch mechanisms for windows, doors or the like.
127460. Franz Plasser Bahnbaumaschinen. A method of improving the position of railway track and a track levelling, ballast consolidating and possibly lining machine for carrying out this method.
127461. Ciba Limited. Process for the manufacture of amino compounds.
127462. Merlin Gerin. Gas blast circuit interrupter having conducting orifice means.
127463. G. H. Emmons. Foldable ladder.
127464. Tektronix, Inc. Character generator apparatus.

9th July 1970

127465. Falguni Bhanja Chowdhury. Light ray oscilloscope.
127466. Yamanouchi Pharmaceutical Co. Ltd. Process for the preparation of novel—(p-chloro-phenoxy) isobutyric acid derivatives.
127467. S. D. Koondajc. Improvements in or relating to a coin-operated calendar savings box.
127468. Council of Scientific and Industrial Research. Improvements in or relating to the design of ammonia dissociator and a catalyst therefor.
127469. A. K. Bhawani. Counterfeit rejection cash box.
127470. T. K. H. Gounder, T. H. G. Sathyannarayanan, T.H.G. Purushotham and (Mrs.) Krishnaveni. Improvements in or relating to storage bins and the like.

127471. Western Paper & Yarn Private Limited. An improved method of manufacture of smoke filters.
127472. Prerovske strojirny, narodni podnik. Apparatus for the pre-heating of pulverulent materials, especially of cement raw materials.
127473. Compagnie De Saint-Gobain. Process for the continuous production of water soluble phenol-formaldehyde resins.
127474. Chaudri & Co. Prefabricated boards of light weight material.
127475. Chaudri & Co. Prefabricated boards of light weight material and method of constructing walls and other structures from the same.
127476. Ciba Limited. Process for the manufacture of new 18-methylsteroids.
127477. F. Hoffmann-La Roche & Co., Aktiengesellschaft. Therapeutic compositions.
127478. F. Hoffmann-La Roche & Co., Aktiengesellschaft. Therapeutic compositions.
127479. F. Hoffmann-La Roche & Co., Aktiengesellschaft. Process for the manufacture of polyene compounds.
127480. Sandoz Ltd. Improvements in or relating to organic compounds. (11th July 1969).
127481. Koninklijke Emballage Industrie Va Leer N. V. Seam connection and method of manufacturing the seam.
127482. Agripat S. A. Process for the preparation of chloro-amino-s-triazines.
127483. Farbenfabriken Bayer Aktiengesellschaft. Process for the production of pure benzthiazyl-sulphenamides.
127484. Stamcarbon N. V. Preparation of c-substituted piperidine.
127485. Standard Oil Company. Improved suspension fertilizer and process for making the same.
127486. Imperial Chemical Industries Limited. Treatment of salts of organic bases. (24th July 1969).
127487. Imperial Chemical Industries Limited. Production of pyridine. (6th August 1969).
127488. The Dunlop Company Limited. Improvements in or relating to the manufacture of pneumatic tyres. [Divisional date 28th November 1968]

10th July 1970

127489. Pritam Roy. Improvements in the screwed cap for containers for liquid and paste.
127490. Mrityunjoy Roy. An improved type of closure.
127491. Centre Stephanois de Recherches Mecaniques Hydro-mecanique et Frottement, Compagnie des Forges et Ateliers de la Loire. A process and apparatus for decorticating solid porous bodies.
127492. W. Schelkemann. Process for vulcanisation of prevulcanised treads or rings with normal or higher profiles.
127493. Joseph Lucas (Industries) Limited. Electrical systems for road vehicles. (11th August 1969).
127494. Joseph Lucas (Industries) Limited. Electrical switches. (11th August 1969).
127495. Imperial Chemical Industries of Australia and New Zealand Limited. Composition of matter. (21st July 1969).
127496. J. R. Geigy A. G. Process for the production of novel 5-nitrosuryl derivatives. [Divisional date 18th December 1968].
127497. Aerpat A. G. Tubular rivet. (28th July 1969).
127498. Glaxo Laboratories Limited. Improvements in or relating to cephalosporin compounds. (21st August 1967). [Divisional date 28th August 1968].
127499. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Thiophen ethers and process for preparing them.

127500. Badische Anilin- & Soda-Fabrik Aktiengesellschaft. Herbicide.
127501. M. Koenig and D. N. Raschewski. Method and apparatus for loading gel explosives into boreholes.
127502. Ciba Limited. Esterified carbinolalkylmercapto compounds.

Alteration of Date

126927. Ante-dated to 23rd September 1968 under Section 5 of the Act.
125700. Ante-dated to 19th March 1969 under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents' Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

117795. Texaco Development Corporation. Process for the preparation of amorphous ethylene-propylene copolymers and copolymers so prepared. Accepted on 23rd June 1970.

Comprises contacting a feed dilution of ethylene propylene and hydrogen in an inert solvent under polymerizing condition with a homogeneous ziegler-natta catalyst.

117867. Pullman Incorporated. A multi-stage process for recovering of alkaline earth metal and/or sulfur. Accepted on 3rd July 1970.

Comprises contacting an aqueous slurry of alkaline earth metal sulfide with hydrogen sulfide to produce an aqueous solution of hydrosulfide and contacting the said solution with carbon dioxide.

117870. I. C. Jennings. Vacuum Pump. Accepted on 3rd July 1970.

Includes a separating member between two successive stages of impeller means, a groove in said separating member said groove being connected through recess in the drive shaft to fluid entry means.

117899. Esso Research and Engineering Company and Howe-Baker Engineers, Inc. Improved petroleum sweetening process. Accepted on 4th July 1970.

Process for sweetening sour petroleum fractions boiling in the range of 50—500°F comprising contacting said feedstocks with an oxygen-containing gas at a temperature in the range of 30—250°F, in the presence of a catalyst and recovering the sweetened hydrocarbon product.

117909. Verson Allsteel Press Company. Gripper finger mechanism for press transfer assembly. Accepted on 4th July 1970.

Gripper mechanism including means for longitudinally moving first and second rods transversely of the feed bar, both rods being simultaneously moved between retracted and advanced positions and the second rod being additionally moved between said advanced position and a projected position.

117910. Verson Allsteel Press Company. Transfer assembly for presses. Accepted on 4th July 1970.

The gripper mechanism including a housing secured to the feed bar and first and second actuator rods slidably carried by the housing for lengthwise movement transversely of the feed bar and extending from the housing.

117911. Verson Allsteel Press Company. Transfer assembly for presses. Accepted on 4th July 1970.

Lifter mechanism including a lifter housing carried by the press, a plunger vertically slidably mounted in the housing and extending upwardly therefrom and a bracket carried by the upper end of the plunger and having supporting and guiding rollers thereon.

117912. Verson Allsteel Press Company. Transfer Assembly for a press. Accepted on 4th July 1970.

A bracket adapted to be secured to a feed bar and provided with a pair of parallel guide tracks extending at right angles to the feed bar, a lever being pivotally mounted on the bracket and is movable between a position substantially normal to the guide tracks and a position substantially in alignment with the guide tracks.

117950. Farbwerke Hoechst Aktiengesellschaft Vormals Meister Lucius & Bruning. Thermoplastic polyester moulding compositions. Accepted on 2nd July 1970.

Comprises a mixture of (a) polyesters of aromatic dicarboxylic acids and (b) poly-3-methylbutene-1 of which at least 80% of the particles measures 10 μ or less.

117951. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Shaped articles made from polyester moulding compositions based on poly-(1, 4 dimethylol-cyclohexane-terephthalate). Accepted on 4th July 1970.

Comprises injection moulding of polyester moulding composition consisting of poly-(1, 4 dimethylolcyclohexane terephthalate) and insoluble substances having a particle size of from 0.3—5/ μ .

117957. The Metal Box Company of India Ltd. Improvements in or relating to pillarproof devices for containers. Accepted on 6th July 1970.

Comprising a U-shaped capsule crimped under the profile of the top seal of the container.

117987. The Power-Gas Corporation Limited. Process and vessel for reforming of hydrocarbons. (13th October 1967). Accepted on 3rd July 1970.

Comprising heating a stream of hydrocarbon and steam under pressure with a stream hot gases which is kept separate.

118008. A. M. A. E. Eggers-Lura and H. Kaaber. Polyurethanes from fatty acids and their production a process for preparing rigid polyurethane foam and moulded articles containing said foam. (12th October 1967). Accepted on 3rd July 1970.

Heating a hydrocarbon fatty acid (1 mole) with dialkanolamine (0.8—2.5 moles) to 100—200°C till the acid valve is at least $\frac{1}{2}$ of the initial acid valve and reacting the mixture with a polyisocyanate.

118080. Union Carbide Corporation. Recovery of vanadium. Accepted on 7th July 1970.

Comprises soaking finely divided vanadium ore in a concentrated solution of sodium chloride and then drying the soaked ore, roasting the prepared mixture to provide a mass containing a water soluble vanadium compound, and leaching the mass to recover the vanadium values.

118125. Ordensna Trudovogo Krasnogo Znameni Zavod Avtosteklo. A method of producing sheet glass crystalline material from a glass band and bath for effecting same. Accepted on 7th July 1970.

Glass band is subjected to thermal treatment upto complete crystallization over the surface of molten metal contained in the bath.

118133. K. Saito. Method for removing and separating rubbery impurities from paper stock prepared from rubber wood. Accepted on 6th July 1970.

Comprises (i) circulating a preliminarily disintegrated paper stock, (ii) mixing it with a surface active agent, (iii) diluting to float, the rubbery particles (iv) separating and removing the said particles (v) mixing it with hydrocarbon halogenide (vi) separating and removing the swollen rubbery particles.

118226. B. Chennakesavan. A process for the preparation of bleached barytes. Accepted on 7th July 1970.

Characterised by (1) grinding the unbleached barytes, (2) treating the ground barytes by bringing it into intimate contact with heated hydrogen chloride gas, (3) separating the ferric chloride (which will be in vapour form) and unreacted hydrogen chloride gas from the treated barytes, (4) solubilizing and centrifuging or filtering off the barium chloride content and drying the remainder, (5) condensing the ferric chloride vapour and separating it, (6) drying, heating and re-cycling the separated hydrogen chloride gas into the Chamber to repeat the process.

118274. The Pleassey Company Limited. Process for making metal oxide powder and apparatus therefor. (26th October 1967). Accepted on 2nd July 1970.

Aqueous solution of a thermally decomposable metal compound is thermally treated to form the required oxide powder.

118295. Fibreglass Limited. Alkoxy silanes, process for their preparation and chemical finished for glass reinforcing materials in plastics resins containing the same. (1st November 1967). Accepted on 7th July 1970.

Comprises condensing triethanolamine with corresponding trialkoxy silane.

118338. J. B. Ward, C. B. Lake, M. T. Riback, G. J. Henderson and F. V. Lockman. Method and apparatus for evaporating brine. Accepted on 2nd July 1970.

Comprises passing the brine downwardly as rapidly flowing film over a heat transfer wall under the influence of gravity as substantially the sole impelling force, passing steam into contact with the opposite side of the heat transfer wall producing heated vapour from brine condensing at least a portion of steam on opposite side of the heat transfer wall to form a condensate thereof flowing condensate downwardly on opposite side of the heat transfer wall, and collecting condensate at vertically spaced locations on opposite side of the heat transfer wall.

118426. Jyoti Limited. Improvements in or relating to a power factor regulator for a synchronous motor and a synchronous convertor. Accepted on 2nd July 1970.

Comprising a power factor sensor, means for providing a reference signal, error detector, amplifier means, excitation means and adjusting means.

118445. Zenkoku Rakunogyokyodokumiai Rengokai and S. Matsuoaka. Improvement in or relating to the method of producing animal feedstuff. Accepted on 2nd July 1970.

Comprises softening or decomposing cellulose and lignin for well digestible feedstuff by inoculation and cultivation of microorganisms having a pH of 4.0 to 5.0 and the temperature of 30°C to 45°C, producing primarily cellulose.

118452. The Dunlop Company Limited. Improvements in stacking devices. Accepted on 4th July 1970.

Comprising a first conveying means for feeding articles to be stacked on a guide member at a first position, means for reciprocating the member to a second position away from the articles and a second conveying means for moving the stacked articles.

118606. The Air Preheater Company Inc. Rotary regenerative heat exchangers. Accepted on 4th July 1970.

Including a rotating mass disposed within a housing and having an air outlet duct of rectangular transverse section, means dividing the outlet duct into two sections.

118628. Vyzkumny ustav tvarecich stroju a technologie tvarem. Machine for wedge-like cross-rolling. Accepted on 3rd July 1970.

Characterized in that, within the space between the guide sleeve and the rolling space paper there is located an auxiliary device for guiding the work-piece.

118786. The Dunlop Company Limited. Method of bonding a metal element to a sulphur-vulcanizable rubber and elements thus bonded. (2nd December 1967). Accepted on 3rd July 1970.

Comprising assembling the metal element in contact with a cobalt free composition comprising the rubber, sulphur and a delayed action vulcanization accelerators of the sulphonamide type.

118931. Sun Oil Company. Organometallic complexes as alkylaromatic oxidation catalysts. Accepted on 4th July 1970.

Oxidation is carried out in the presence of a catalyst comprising a hexaalkylphosphoramide and a metal salt.

118951. Mitsubishi Jukogyo Kabushiki Kaisha. Combustion apparatus. Accepted on 10th June 1970.

Wherein a plurality of burners each having a number of slit-shaped discharge openings of fuel gas and air from a blast box arranged alternately side by side are provided at a fire chamber.

118984. United States Steel Corporation. Continuous-casting mold with refractory top liner. Accepted on 12th June 1970.

Characterized by a refractory collar disposed on top of the mould and having an internal flange depending into the mould cavity and means for introducing a gas into said space and maintaining said gas under pressure.

119009. Teijin Limited. Method of and apparatus for removing waste yarn in twisting apparatus. Accepted on 4th July 1970.

Replacing a full waste yarn spool without cutting the as wound yarn on the twisting apparatus by securing detachably at least two waste yarn spools.

119114. AB Inva. Metallurgical manipulator. Accepted on 22nd June 1970.

Characterized in that the manipulator consists of two or several shafts insulated against heat by a ceramic coating.

119118. Societe Civile D'Etudes De Centrifugation. New method for effecting the continuous rotary casting of round bars of metal, and apparatus for carrying out this method. [Addition to No. 101441]. Accepted on 23rd June 1970.

Characterised in that a jet of molten metal is continuously introduced into a cooled mould driven to rotate about its vertical reciprocating movement is simultaneously imparted to the mould, and the round metal bar is extracted by pulling it downwards.

119193. Cantron Limited-Cantron Limitee. Improvements in railroad track maintenance machines. Accepted on 29th June 1970.

Comprising means for moving at least one work head longitudinally of the machine relative to the other work head; means responsive to a first index referenced to a first area and means responsive to a second index referenced to a second area to be worked by said second work head.

119233. Metallgesellschaft A.G. Firing machine. Accepted on 2nd July 1970.

Characterized in that each pellet is pivoted by bearings mounted on its outer side member to a revolving annular carrier, which is disposed outside the range which, heated by the firing process.

119236. K. Rajagopalan. Transport crate of synthetic material. Accepted on 1st July 1970.

Having longitudinal and transverse walls forming a partition framework providing a plurality of partitions inside the crate to hold the bottles in position and forming an integral part of the crate.

119241. Deere & Company. Agricultural equipment. Accepted on 2nd July 1970.

A frame having transversely extending frame means to which planting units may be adjustably secured for various row widths, the said units being mounted for independent vertical movement, seed hopper means carried by said frame and ground-engaging wheel means mounted on the frame means.

119242. Envirotech Corporation. Exhaust gas conditioner. Accepted on 2nd July 1970.

Comprises a contact chamber to receive exhaust gases, means for injecting conditioning fluid into the contact chamber, a tubular dilution chamber with an inlet and outlet and a gas discharge nozzle.

119245. Zaporozhsky Transformatorny Zavod. Device for machining metal-strip edges. Accepted on 2nd July 1970.

Cutters are fixed with rests wherein at least one of the rests is mounted on a carriage freely movable in a lateral direction relative to the direction of the movement of the strip.

119263. Katsuragawa Denki Kabushiki Kaisha. Method of producing visible images on a photosensitive element by electrophotography. (5th September 1968). Accepted on 2nd July 1970.

Having the photosensitive element irradiated with uniform light on the side opposite the one side to which light image is projected, concurrently with or before or after application of the first electric field across the photosensitive element.

119273. E. Schwarz. Apparatus for the automatic determination of fiber length distribution of a fiber population. Accepted on 3rd July 1970.

Characterised in that perforated and card cloth covered sections form only a first part of the drum shell being passed over by the comb during its revolving cycle, whilst in the second part, the fibre beam is optically scanned, the amount of light being determined in form of electric signals.

119275. The Dunlop Company Limited. Support member for cushioning material. Accepted on 2nd July 1970.

- Comprising a plurality of sinous load-bearing members of rubber or like in which under initial load the shape of the sinous members undergoes elastic change and under increased load further stretch takes place by elastic expansion of the material.
119278. H. G. Bhat. Extraction of cellulose from coconut fibre and like fibrous materials. Accepted on 3rd July 1970.
Process for the extraction of cellulose from coconut fibre or like fibrous materials wherein soaked and washed fibrous material is hydrolysed by deriving in steam, the hydrolysed product is treated with alkali solution under controlled conditions and finally the treated fibre is neutralised with carboxylic acid in solution with oxygen liberating agent.
119293. Imperial Chemical Industries Limited. Novel dispersing agent; and their use as stabilisers for dispersions of dyestuffs and dyeing assistants. (16th January 1968). Accepted on 4th July 1970.
Comprising reacting naphthalene with sulphuric acid and 0.1—3.0 mols of benzal chloride and reacting the product with formaldehyde.
119418. Fichtel & Sachs AG. Clutch disc assembly. Accepted on 4th July 1970.
Comprising in combination a principal hub member, a secondary hub member, cooperating abutment means, and disc element, first and second vibration absorbing means and securing means on said secondary hub member.
119468. Windemex Handelsonderneming N. V. A hair curler comprising a tubular body members with a heatable filling and a clip. Accepted on 4th July 1970.
Characterized in that the slit is bordered by clip parts shaping supporting feet upon the curler body and inter-connected by parts which are set back with respect to the supporting feet.
119471. K. R. Dholaria. A device to stop water cooled diesel engines in the event of failure of cooling water supply. Accepted on 2nd July 1970.
A cylinder, a piston within a cylinder, a gland, a pipe connecting the cylinder to cooling water pipe of the engine the piston being loaded by a spring and connected to means adapted to actuate fuel control means.
119570. Formica Corporation. A decorative laminate surfaced with a compressed layer of a fibrillated acrylic fiber paper. Accepted on 4th July 1970.
Comprising (A) a rigidly imparting base member, (B) a decorative sheet member impregnated with melamine-formaldehyde resin and with a soft thermoplastic acrylic copolymer and (C) a compressed layer of a fibrillated acrylic fiber paper.
119634. Tsentralny Nauchno-Issledovatel'sky Institut Tekhnologii mashinostroenia. Method of making liquid, self-hardening mixture, preferably for manufacturing foundry cores and moulds therefrom. Accepted on 4th July 1970.
A composition comprising a filler, a binder, an additive promoting self-hardening in the form of dicalcium silicate, a foaming agent, water and liquor obtained as a by-product in the production of furanic resins.
119707. Tomos tevarna motornih vozil Koper. Foot controlled gearing for switching gear boxes of motor vehicles. Accepted on 6th July 1970.
Shifting unit consists of a yoke which is at one end firmly fixed on the forked arm and at the other end has a sliding socket to slide along the shifting shaft, the sliding socket end of the yoke holding shackles.
119938. K. E. Khcheian, O. M. Revenko, M. P. Tikhonova, A. G. Polkovnikova and N. E. Mak. Method of producing acrylonitrile. Accepted on 3rd July 1970.
Reacting acetonitrile and formaldehyde in a vapour phase in the presence of catalysts comprising the phosphates of metals of the I and II group of the periodic system.
119969. Aktiebolaget Svenska Flaktfabriken. An apparatus for effecting an intimate contact between a gas and a liquid. Accepted on 3rd July 1970.
Characterised in that the liquid supplying member is disposed centrally below the contact zone and designed to supply liquid in jet form upwards through the contact zone.
119994. Dr. S. K. Gupta. Dynamo electric machine. Accepted on 8th July 1970.
Wherein the rotor is of one piece laminations the lamination consisting of central channel emerging from the magnetic shaft and extending as near to the bottom of the rotor slots, the number of channels being one half the number of stator magnetic poles.
120013. J. G. Glass Industries Pvt. Ltd. Vacuum flasks. Accepted on 3rd July 1970.
Has a shoulder formed at its outside close to the mouth of the flask, outer casing having a ridge formed internally on which bulge the flask can be supported.
120015. Etablissements Superba Sa. A method and apparatus for forming thread rings. Accepted on 6th July 1970.
Comprises at least two pairs of contra-rotating toothed wheels, a thread guide arm mounted above the pairs of toothed wheels, compensating guides and drive means for driving the shaft of the toothed wheels, a continuously driven friction belt disposed below said toothed wheels and a guide element alone the belt.
120077. Texaco Development Corporation. Improved hydrocarbon separation process. Accepted on 2nd July 1970.
A cyclic vapour phase hydrocarbon separation process in which hydrocarbons are separated by means of a selective adsorbent comprising an adsorption step, a purge step and a desorption step.
120297. Palitex Project-Company. G.m.b.H. Yarn singeing device for twisting or winding machines. Accepted on 6th July 1970.
A slotted disc of heat resistant insulating material is fitted to each end of each cylinder and whose inside edge centers the inner hollow cylinder forming the yarn passage channel.
120421. Farbenfabriken Bayer Aktiengesellschaft. Production of 1, 3, 4-thiadiazolone-(5)-yl-(2)-ureas and herbicidal compositions containing same. Accepted on 4th July 1970.
2 Methylamino-4-phenyl-1, 3, 4-thiadiazolone-(5) is reacted with methyl isocyanate.
120494. Ugine Kuhlmann. Improvements in or relating to the manufacture of extrusion of profiled products of expanded plastics materials. [Addition to No. 112258]. Accepted on 6th July 1970.
Comprises extruding through a first die into an elongated shaper having an outlet cross section equal to that of product required while providing a continuous cavity on the material during extension immediately at the outlet of the said die, the plastic material intended to form the outer sheath is extruded through annular die having a shape and dimension corresponding substantially to those of the sheath.

120688. Institut De Proiectari Instalatii Petroliere Ploesti. Solvent extraction of oils from petroleum residual fractions. Accepted on 4th July 1970.

Contacting crude asphalt with a hydrocarbon solvent such that a homogenous dispersion of the solvent and the asphalt is obtained by first making the asphalt stream to attain kinetic energy in a contactor and attain varied motions in different directions of flow and then mixing the solvent with the asphalt.

120746. J. R. Geigy S. A. Improvements in or relating to a powder dispenser. Accepted on 4th July 1970.

Wherein liquefied gas constituting the propellant and the powder to be dispensed being stored in separate reservoirs and adapted to be easily held in the hand and being operated manually.

120765. O. B. Rasmussen. Process and apparatus for producing a synthetic sheet material. Accepted on 4th July 1970.

Characterized in that on its way through the collecting chamber and out the slot the fluid sandwich like sheet is subjected from opposite sides to the action of combing means.

120870. V. Sankarasubramaniam. A device for detecting irregularity in laps fed and slivers produced in textile carding machines. Accepted on 2nd July 1970.

Comprises one floating roller over feed table, a pair of contact rollers, electrical switching means, a piston, motive means and an electrical circuit.

120972. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Thermoplastic moulding compositions on the basis of saturated polyesters. Accepted on 1st July 1970.

Comprises polyester granules containing 0.3% by its weight of inert inorganic solids, 0.2% of polyfunctional epoxides and 0.01—1.5% of montan wax or montan wax esters.

121049. Farbenfabriken Bayer Aktiengesellschaft. Indanyl-N-methylcarbamic acid esters. Accepted on 6th July 1970.

A-4-hydroxyindane is (a) reacted with methyl isocyanate or (b) in the first step converted to chloro sulfonic ester with excess phosgene and in the second step this ester reacted with methyl amine or (c) in the first step reacted with equivalent amount of phosgene and the bis (indanyl) carbonate then obtained is reacted in the second step with methyl amine.

121077. Dynamit Nobel Aktiengesellschaft. Improvements in or relating to plastic members. Accepted on 3rd July 1970.

The material having a longitudinally extending groove at one end and a longitudinally extending protrusion at the other end.

121098. Rhone-Poulenc S. A. Cation exchange membranes and their preparation. Accepted on 1st July 1970.

Membranes being made of a homogenous mixture of (a) a poly-p-vinylphenol and (b) an inert polymer.

121165. Sandoz Ltd. Azo dyes, their production and use Accepted on 3rd July 1970.

Diazo compound of 1-amino-4-chlorobenzene is coupled with 1-*p*-*p*-sulphophenyl-3-methyl-5-*p*-toluenesulphonamido pyrazole.

121529. G. R. Mansukhani. Improvements in or relating to vacuum flasks. Accepted on 2nd July 1970.

Provided with a sponge-like material in the hollow space between its vacuum bottle and its outer casing, and with holes or vents in the side and or

the bottom of the outer casing for permitting evaporation of the liquid absorbed by sponge-like material.

121562. B. Barthakur. Improved process for soaking and parboiling of paddy. Accepted on 6th July 1970.

Comprises after preliminary polishing, placing the paddy in a pressure vessel and introducing cold water, subjecting soaked paddy to pressure upto 150 p.s.i. for ½ to 4 hours, followed by purhoring and drying.

121604. Ciba Limited. Stable concentrated anhydrous solutions of basic azo, methine, diarylmethane and triarylmethane, acridine, azine, oxazine, thiazine, xanthene and anthraquinone dyestuffs. Accepted on 2nd July 1970.

Characterised in containing salt of strong Inorganic acid, the dyestuff in partially water miscible organic solvent i.e., alkyl glycol, ether thereof, aliphatic carboxylic acid or amide thereof.

121691. Algemene Kunststijde Unie N. V. Apparatus for entangling a thread bundle with a fluid. Accepted on 6th July 1970.

Characterised in that guide means comprise openings in a tubular body surrounding with clearance the nozzle and the resonance chamber.

121790. Societe Fives Lille-Cail. Continuously operating centrifugal separator. Accepted on 6th July 1970.

An upwardly flared rotatable conical cage, rotating in a tank divided into a liquid receiving chamber and solid receiving chamber, a solid skirt, the downwardly flared frustum cone formed of lower wall of the chamber and a hydraulic seal.

121889. Aktiebolaget Svenska Kullagerfabriken. An improved ball nut mechanism. Accepted on 6th July 1970.

The outwardly directed nut parts are each provided with an external peripheral flange and by the sleeve being provided with recess mating with said flange in the radial direction.

122035. T. P. T. Limited. Improvements in textile carriers. Accepted on 6th July 1970.

Comprises in combination a body having an outer surface, the major portion of said body outer surface being moulded with randomly dispersed, irregularly formed protuberances and an indentations.

122110. Imperial Chemical Industries Limited. Flexible laminates of plastic films. (22nd July 1968). Accepted on 6th July 1970.

Comprises a plastic film at least 0.003 inch thick, bonded to a non-woven bonded fabric, the fabric being of a weight not exceeding 0.5/d times the weight of an equal area of the plastic film where d is the specific gravity of the film.

122163. GD Societa in Accomandita Semplice di Enzo Seragnoli e Ariosto Seragnoli. An immediate locking or stalling geneva wheel device having a high positioning degree or index for the intermittent members by a plurality of locking or stalling parts (centering elements). Accepted on 2nd July 1970.

A moving member having at least one axillary cylindrical surface conjugable with the peripheral concave surface of the Geneva or driven wheel, the moving member is moved in timed relationship with the movements of the driving wheel to bring said axillary cylindrical surface to co-operate with a corresponding conjugate concave surface of said driven wheel.

122183. Sentralinstitutt for Industriell Forskning. Process for the production of c5-c8-olefines. (11th July 1968). Accepted on 3rd July 1970.

Comprises catalytic codimerization of a mixture of ethene and butene characterized in that a butene concentration, equal to or higher than that at which the conversion of butene to higher olefines taken place at the same rate as the formation of butene by dimerization of ethene, is used in the catalytic reaction.

122208. Wellworthy Limited. Pistons. (15th July 1968). Accepted on 6th July 1970.
Includes forming at least two mating parts of friction weldable materials, holding the two parts in register and causing relative rubbing motion between the two parts.
122251. Sandoz Ltd. Dyeing process. Accepted on 6th July 1970.
Compounds of the phenoxybenzanthrone series are used as the dyes.
122403. The Goodyear Tire & Rubber Company. Improvements in tire reinforcement fabric. Accepted on 2nd July 1970.
Said fabric having warp cords and filling threads, said filling threads comprises a blend of short synthetic polymeric fibres and cotton fibres, said thread in the greige state having a breaking strength substantially equal to cotton thread of like weight.
122417. A. I. Brainin, S. I. Goldis, Y. B. Kaganer and L. N. Ovsoy. A floating dock. Accepted on 3rd July 1970.
Wherein cargo cranes move along the top-deck thereof and the tower walls are made of frame ribs and longitudinal stiffening ribs in which vertical ribs are mounted between the frame ribs along the tower walls.
122423. L R Industries Limited. Improvements in or relating to contraceptives. Accepted on 3rd July 1970.
Contraceptive sheath having in its surface a lubricating film of a polymeric of repeat units of -O-Z-where Z is a hydrocarbon radical.
122552. Franz Plasser Bahnbaumaschinen. Mobile machine for handling the ballast of railway tracks. Accepted on 2nd July 1970.
Plate of one plough overlapping the plate of the other plough wherein at least on the outer side of this plate there is provided another side plate swivelable around a somewhat vertical axis.
122892. The Dunlop Company Limited. Improvements in and relating to cellular polyurethanes. Accepted on 2nd July 1970.
Finely divided man-made calcium sulphate dihydrate of not more than 100 microns is mixed with an organic compound having isocyanate groups and any other polyurethane forming ingredients and heated to a temperature at which the calcium sulphate dihydrate liberates water of crystallization.
123151. Dr. C. Otto & Comp. G.m.b.H. Feed gas distribution system for tubular cracking furnaces. Accepted on 3rd July 1970.
Characterized in that the upper ends of the cracking pipes being in the same furnace are connected to a common distributor flexibly connected to the rigid section of the main feed line.
123684. Shell Internationale Research Maatschappij N. V. Process for the separation of mixtures of compounds according to type. Accepted on 3rd July 1970.
Characterized in that the separation by gas/liquid contacting is carried out in the presence of one or more components belonging to a type of compound that has been removed from the heavier fraction, but having a volatility so low that they are recovered dissolved in the heavier fraction.
123729. Farbwerke-Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Pesticides. Accepted on 3rd July 1970.
Comprising 4 (0.0 dimethyl phosphoryl) 5-chloro bicyclo (3, 2, 0) heptadiene 1,4 addition to known pesticides.
124109. The Dunlop Company Limited. Improvements in hose end fittings. Accepted on 6th July 1970.
- Comprises two tubular members the radially outer surface of one end portion of the first tubular member being arranged to fit within the radially inner surface of at least a portion of the second tubular member, one of the tubular members having an end portion arranged to fit with an associated hose and a sleeve arranged to be swaged around the two tubular members.
124252. Mefina S. A. Improvements in tension adjusting systems for the upper thread in a sewing machine. Accepted on 6th July 1970.
Characterised by two levers the first of which operatively connects the cam with a first point of the spring and the second is inserted between a second point of the spring and the spindle carrying the plates.
125700. Farbenfabriken Bayer Aktiengesellschaft. Herbicidal compositions containing certain new 1, 3, 4-thiadiazolone-(5)-yl-(2)-ureas. [Divisional date 19th March 1969]. Accepted on 4th July 1970.
Consists of a 1, 3, 4-thiadiazolonyl-urea and a carrier.
126927. Texaco Development Corporation. Improvements in or relating to lubricating oil compositions. [Divisional date 23rd September 1968]. Accepted on 23rd June 1970.
Comprises a lubricating oil and a ethylene propylene copolymer sufficient to improve viscosity index having an amorphous structure, average molecular weight 10,000—40,000 propylene content of 20—70 mole percent $M_w/M_n < 5$.

PRINTED SPECIFICATION PUBLISHED

A limited number of printed copies of the undenoted specifications are available for sale from the Officer-in-Charge, Government of India, Central Book Depot, 8, Hastings Street, Calcutta, at two rupees per copy :—

78612. 78728. 78956. 79212. 79247. 79277. 79517. 79832.
 79841. 79851. 79916. 79920. 79958. 79962. 80098. 80145.
 80237. 80241. 80254. 80392. 80428. 80430. 80437. 80487.
 80503. 80511. 80518. 80522. 80525. 80575. 80613. 80657.
 80665. 80701. 80720. 80727. 80824. 80868. 80910. 80932.
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 81924. 81929. 82148. 82155. 82231. 82760. 82948. 82981.
 83043. 83061. 83071. 83454. 83507. 83555. 83585.

Patents Sealed

112049. 112160. 112506. 112507. 112661. 113193. 113680.
 113827. 113869. 113928. 114390. 114485. 114487. 114512.
 114540. 114630. 114792. 114804. 114842. 114918. 114948.
 115065. 115152. 115198. 115334. 115392. 115450. 115519.
 115593. 115641. 115652. 115677. 115706. 115735. 115737.
 115836. 115916. 115948. 115979. 116011. 116033. 117156.
 117353. 117378. 117525. 118379. 118749. 119075. 119106.
 120055.

AMENDMENT PROCEEDINGS

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Columbia Broadcasting System, Inc., a corporation duly organised and existing under the laws of the state of New York, having a place of business at 51 West 52nd street, New York, U.S.A., seek leave to amend the description and claims in the specification in respect of the patent application No. 122982. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Columbia Broadcasting System, Inc., a corporation duly organised and existing under the laws of the state of New York, having a place of business at 51 West 52nd street, New York, U.S.A., seek leave to amend the claims in the specification in respect of patent application No. 114682. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(3)

The amendments proposed by Western Titanium N. L. in respect of patent No. 103331 as advertised in Part III, Section 2 of the Gazette of India dated the 21st February 1970 have been allowed.

Renewal Fees Paid

54964. 54978. 54979. 54980. 54984. 55012. 55087. 55092.
 55214. 55424. 56493. 57795. 57836. 57853. 57854. 57891.
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 108918. 109271. 111262. 111341. 111380. 111390. 111391.
 111393. 111394. 111548. 111585. 113511.

Cessation of Patents

59747. 65601. 65608. 65609. 65610. 102262.

RESTORATION PROCEEDINGS

An order has been made on the 4th June 1970, restoring the patent No. 104949 dated as of the 22nd April 1966, granted to Veb Leuna-Werke "Walter Ulbricht" for a "a process for separation of dimethyl formamide from its reaction product".

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Copyright extended for a second period of five years.

Design Nos. 125337, 125360, 126742, Class 1.

Design No. 126132, Class 3.

Design No. 125751 Class 4.

Copyright extended for a third period of five years.

Design Nos. 105516, 105517, 105518 Class 4.

S. VEDARAMAN.

*Controller General of Patents,
Designs and Trade Marks.*

